

© EP0300 / EP0

PN - JP6296158 A 19941021
 PD - 1994-10-21
 PR - JP19930103702 19930407
 OPD - 1993-04-07
 TI - ON-VEHICLE AUDIO EQUIPMENT
 AB - PURPOSE: To provide an excellent control method for the on-vehicle audio equipment in which other passengers other than a talking party enjoy information such as music from a speaker and the talker keeps the privacy state of talking even when a mobile telephone set is in use.
 CONSTITUTION: The on-vehicle audio equipment provided with plural speakers 20a-20d and with a sound volume adjustment means adjusting a sound volume outputted from the speakers 20a-20d and mounted on a vehicle is provided with detection means 40a-40d detecting a signal radiating from a mobile telephone set 30 in the vehicle during its talking state and generating a detection signal and with a control means 11 giving a command of muting a sound volume of a speaker closest to the mobile telephone 30 among the plural speakers 20a-20d to the sound volume adjustment means in response to the detection signal.

IN - KIKUCHI KAZUO; YOKOZUKA KAZUTAKE; SHIBAZAKI MITSUAKI
 PA - CLARION CO LTD
 IC - B60R11/02; H04B7/26; H04R3/12; H04R5/02; H04S5/02; H04S7/00

© WPI / DERWENT

TI - Audio equipment connected with car telephone - employs light reception sensor to detect signal radiated by radio telephone to allow other passengers to listen to audio equipment whilst other person using telephone

PR - JP19930103702 19930407
 PN - JP6296158 A 19941021 DW199502 H04B7/26 009pp
 PA - (CLAQ) CLARION CO LTD
 IC - B60R11/02 ; H04B7/26 ; H04R3/12 ; H04R5/02 ; H04S5/02 ; H04S7/00
 AB - J06296158 The audio equipment is mounted in a vehicle having a radio telephone (30). The device has a main part (10) consisting of a controller (11) and an audio signal processor (12).
 - When the mobile telephone communicates with a stationary telephone, the signal radiated is detected by a photoreceptive sensor (40a-40d). The controller receives this information and passes it on to the audio signal processor. The volume of sound from the audio equipment is adjusted and then sent to the speakers (20a-20d). The controller also produces a command for controlling the volume of the speaker near the mobile telephone.
 - ADVANTAGE - Allows telephone caller to maintain privacy of service, if required.
 - (Dwg.1/11)

OPD - 1993-04-07
 AN - 1995-010620 [02]

© PAJ / JPN

PN - JP6296158 A 19941021
 PD - 1994-10-21
 AP - JP19930103702 19930407
 IN - KIKUCHI KAZUO; others: 02
 PA - CLARION CO LTD
 TI - ON-VEHICLE AUDIO EQUIPMENT
 AB - PURPOSE: To provide an excellent control method for the on-vehicle audio equipment in which other passengers other than a talking party enjoy information such as music from a speaker and the talker keeps the privacy state of talking even when a mobile telephone set is in use.

- CONSTITUTION: The on-vehicle audio equipment provided with plural speakers 20a-20d and with a sound volume adjustment means adjusting a sound volume outputted from the speakers 20a-20d and mounted on a vehicle is provided with detection means 40a-40d detecting a signal radiating from a mobile telephone set 30 in the vehicle during its talking state and generating a detection signal and with a control means 11 giving a command of muting a sound volume of a speaker closest to the mobile telephone 30 among the plural speakers 20a-20d to the sound volume adjustment means in response to the detection signal.
- i - H04B7/26 ;B60R11/02 ;H04R3/12 ;H04R5/02 ;H04S5/02 ;H04S7/00